

PATENT APPLICATION

NITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of

Alain BETHUNE

Group Art Unit: 1734

Application No.:

09/688,961

Examiner:

K. MCCLELLAND

Filed: October 17, 2000

Docket No.:

107615

For:

METHOD OF HOT MARKING, AND A MULTILAYER STRUCTURE FOR

IMPLEMENTING SUCH A METHOD

RESPONSE TO NOTICE OF NON-COMPLIANT APPEAL BRIEF

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

In reply to the November 20, 2006 Notice of Non-Compliant Appeal Brief, attached is a revised Appeal Brief more fully describing each of the independent claims, with reference to specific page and line numbers of the specification where support may be found.

In view of the foregoing, it is respectfully submitted that the Appeal Brief is compliant with all of the rules set forth in 37 CFR § 41.37. Favorable reconsideration of the Appeal Brief is earnestly solicited.

Should the Examiner believe that anything further would be desirable, the Examiner is invited to contact the undersigned at the telephone number set forth below.

Respectfully submitted,

William P. Berridge Registration No. 30,024

Leane Levi

Leana Levin Registration No. 51,939

WPB:LL/hs

Date: December 19, 2006

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BEFORE THE HONORABLE BOARD OF PATENT APPEALS AND INTERFERENCES

In re the Application of

Alain BETHUNE

Application No.: 09/688,961

Examiner: K. MCCLELLAND

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For: METHOD OF HOT MARKING, AND A MULTILAYER STRUCTURE FOR

IMPLEMENTING SUCH A METHOD

BRIEF ON APPEAL

Appeal from Group 1734

OLIFF & BERRIDGE, PLC P.O. Box 19928 Alexandria, Virginia 22320 Telephone: (703) 836-6400 Attorneys for Appellants

TABLE OF CONTENTS

		<u>Pa</u>	<u>ge</u>
I.	REAL PARTY IN INTEREST		. 1
П.	STAT	EMENT OF RELATED APPEALS AND INTERFERENCES	. 2
III.	STAT	US OF CLAIMS	. 3
IV.	STAT	US OF AMENDMENTS	. 4
V.	SUMN	MARY OF CLAIMED SUBJECT MATTER	. 5
VI.	ARGU	JMENT	10
	A.	Claims 1, 4-10, 12, 13, 21, 24-26, 29-35, 37-39, 41, 46, 47, 56, 57, 60 and 61 Would Not Have Been Obvious Over JP '492 in view of Reed	10
		JP '942 and/or Reed do not Teach or Suggest Pre-Curing the Varnish Prior to Transfer	11
		2. One of Ordinary Skill in the Art would not have Combined JP '492 and Reed as Alleged by the Patent Office	12
		3. Conclusion	13
	В.	Claims 3 and 28 Would Not Have Been Obvious Over JP '492 in view of Reed, and in further view of Hekal	13
	C.	Claims 22 and 40 Would Not Have Been Obvious Over JP '492 in view of Reed, and in further view of Howard	13
	D.	Claims 42 and 43 Would Not Have Been Obvious Over JP '492 in view of Reed, and in further view of Kamen and Davis	13
VII.	CONC	CLUSION	14
APPE	NDIX I	A - CLAIMS APPENDIX	-1

I. REAL PARTY IN INTEREST

The real party in interest for this appeal and the present application is L'Oreal, by way of an Assignment recorded in the U.S. Patent and Trademark Office at Reel 01433, Frame 0029.

II. STATEMENT OF RELATED APPEALS AND INTERFERENCES

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There are no prior or pending appeals, interferences or judicial proceedings, known to Appellant, Appellant's representative, or the Assignee, that may be related to, or which will directly affect or be directly affected by or have a bearing upon the Board's decision in the pending appeal.

III. STATUS OF CLAIMS

Claims 1, 3-10, 12, 13, 21, 22, 24-26, 28-35, 37-43, 46, 47, 56, 57, 60 and 61 are on appeal.

Claims 1, 3-16, 18-22, 24-26 and 28-61 are pending.

Claims 44, 45, 58 and 59 are allowed, and claims 11, 36, 44, 45, 58 and 59 are objected to only for being dependent from a rejected base claim, but are otherwise allowable.

Claims 1, 3-10, 12, 13, 21, 22, 24-26, 28-35, 37-43, 46, 47, 56, 57, 60 and 61 are rejected.

Claims 14-16, 18-20 and 48-55 are withdrawn from consideration.

Claims 2, 17, 23 and 27 are cancelled.

IV. STATUS OF AMENDMENTS

No Amendment After Final Rejection has been filed.

V. SUMMARY OF CLAIMED SUBJECT MATTER

Claims 1, 26, 46 and 47 are the four pending, independent claims. Each of these independent claims is directed to a hot marking method enabling decoration to be made on an article, comprising the following steps: (1) supplying a multilayer structure comprising a layer of varnish that hardens under the effect of radiation, a backing layer, and a layer of decoration, the varnish layer being situated between the backing layer and the decoration layer (see page 3, lines 31-36 of the specification), (2) bringing the multilayer structure into contact with the article (see page 5, lines 32-33 of the specification), (3) applying pressure and heat to the backing layer at a location where it is desired to transfer the decoration layer onto the article, the varnish layer being transferred locally onto the article together with the decoration layer (see page 5, lines 32-37 and page 6, lines 5-8 of the specification), (4) withdrawing the backing layer (see page 6, line 5 of the specification), and (5) causing the layer of varnish that has been transferred onto the article to harden by exposing it to the radiation (see page 6, lines 32-33 of the specification).

Claim 1 further requires that the varnish layer and the decoration layer both remain on an external surface of the article after the transfer (see page 6, lines 13-15 and Figs. 3 and 4 of the specification), that the varnish used is a UV thermal varnish (see page 6, lines 15-17 of the specification), and that pre-curing of the varnish is initiated by exposure to heat prior to the transfer (see page 5, lines 8-9 of the specification).

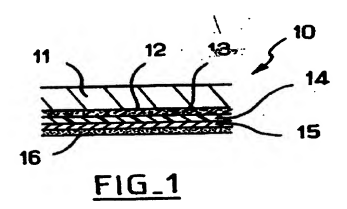
Claim 26 further requires that the decoration layer remains coherent after the transfer on the article (see Figs. 3 and 4 of the specification), that the varnish used is a UV thermal varnish (see page 6, lines 15-17 of the specification), and that pre-curing of the varnish is initiated by exposure to heat prior to the transfer (see page 5, lines 8-9 of the specification).

Claim 46 further requires that the varnish layer and the decoration layer both remain on an external surface of the article after transfer (see page 6, lines 13-16 and Figs. 3 and 4 of

the specification), and that the varnish comprises oligomer of low molecular weight (see page 4, lines 18-24 of the specification).

Claim 47 further requires that the decoration layer remains coherent after the transfer on the article (see Figs. 3 and 4 of the specification), and that the varnish comprises that the varnish comprises oligomer of low molecular weight (see page 4, lines 18-24 of the specification).

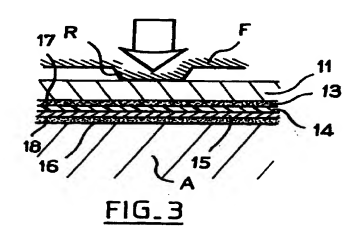
To make the multilayer structure shown below (a replication of application Figure 1), the first step is to unroll the backing layer 11 under a first coating member which deposits the separation layer 13, then the backing layer is brought under a second coating member which deposits the layer of varnish 14 in the non-crosslinked state. The varnish layer 14 is then heated to a temperature that is sufficient to initiate pre-curing, evaporating any solvent. This ensures that the varnish layer is dimensionally stable on the backing layer. Once pre-curing has been initiated, the varnish layer is metallized under a vacuum so as to deposit the decoration layer 15. Adhesive is then deposited to make the adhesive layer 16. See page 5, lines 1-20 of the specification.



The varnish layer may be constituted by a cationic UV thermal varnish or by a hydroxylated urethane acrylate UV thermal varnish. See page 4, lines 18-20 of the

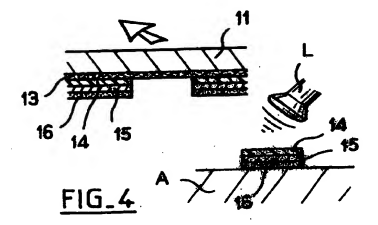
specification. In general, the varnish can have one or two components with or without a solvent, including oligomer of a low molecular weight, such as in the range of 800 to 2000. See page 4, lines 21-24 of the specification.

The multilayer structure 10, once formed, is brought into contact with the outside surface of an article A to be decorated, and a gilding iron F, having portions in relief R corresponding to the pattern to be made, is used to apply pressure and heat to the outside face of the backing layer 11. This is shown in application Figure 3 (below). See page 5, lines 31-37 of the specification.



The pressure and the heat from the gilding iron F are transmitted through the various layers of the multilayer structure 10 to the adhesive layer 16, which attached to the article A. When the multilayer structure 10 is withdrawn, as shown below in application Figure 4, the decoration layer 15 remains on the article A at location where pressure and heat were applied locally. The separation layer 13 facilitates detachment of the varnish layer 14. The separation layer 13 remains attached to the backing layer 11 when it is withdrawn. The portions of the decoration layer 15 secured to the article A by the adhesive layer are themselves covered on their outside faces by the varnish layer 14 which is then exposed to

short wavelength ultraviolet radiation (UVB) emitted by a source L. See page 6, lines 1-17 of the specification.



GROUNDS OF REJECTION TO BE REVIEWED ON APPEAL

The following grounds of rejection are presented for review:

- 1) Claims 1, 4-10, 12, 13, 21, 24-26, 29-35, 37-39, 41, 46, 47, 56, 57, 60 and 61 were rejected under 35 U.S.C. §103(a) as allegedly being unpatentable over JP 01-202492 ("JP '492") in view of U.S. Patent No. 4,294,641 ("Reed").
- 2) Claims 3 and 28 were rejected under 35 U.S.C. §103(a) as allegedly being unpatentable over JP '492 in view of Reed, and in further view of U.S. Patent No. 5,581,978 ("Hekal").
- 3) Claims 22 and 40 were rejected under 35 U.S.C. §103(a) as allegedly being unpatentable over JP '492 in view of Reed, and in further view of U.S. Patent No. 4,133,723 ("Howard").
- 4) Claims 42 and 43 were rejected under 35 U.S.C. §103(a) as allegedly being unpatentable over JP '492 in view of Reed, and in further view of U.S. Patent No. 5,391,247 ("Kamen") and U.S. Patent No. 1,124,869 ("Davis").

VI. ARGUMENT

A. Claims 1, 4-10, 12, 13, 21, 24-26, 29-35, 37-39, 41, 46, 47, 56, 57, 60 and 61 Would Not Have Been Obvious Over JP '492 in view of Reed

The Examiner alleges that JP '492 in combination with Reed teaches a method enabling decoration of an article using a multilayer structure as recited in the present claims. In particular, the Examiner alleges that the protective layer taught by JP '492 as modified by the transfer layer taught by Reed, which art layers each allegedly correspond to the varnish layer recited in the present claims, would have rendered the present varnish layer obvious.

To this end, the Examiner alleges that JP '492 teaches a method of decorating a substrate comprising the steps of supplying a multilayer structure comprising a release sheet, a layer of radiation curable protective resin, a decorative layer, and a layer of heat activated adhesive; exposing the protective resin layer to radiation to render it partially cured, contacting the multilayer structure with the surface of a target substrate; applying pressure and heat with a heated roller thereby activating the heat activated adhesive layer to bond the decorative and protective resin layer to the target substrate, withdrawing the release sheet, and exposing the transferred layers to further radiation to cause the protective resin layer to fully cure.

The Examiner admits that JP '492 does not teach or suggest a protective layer comprises of a UV thermal varnish that is pre-cured with heat prior to transfer. Instead, JP '492 teaches a protective layer being partially cured by <u>radiation</u> prior to transfer.

The Examiner introduces Reed as allegedly teaching a transfer layer comprised of a UV or thermally curable hydroxylated urethane acrylate such as acrylated polyurethane. The Examiner alleges that it would have been obvious to one of ordinary skill in the art to have substituted the transfer layer of Reed for the protective layer material of by JP '492 to allegedly achieve the varnish recited in the present claims. Appellant strongly disagrees with the Examiner 's allegation.

1. JP '942 and/or Reed do not Teach or Suggest Pre-Curing the Varnish Prior to Transfer

Neither JP '492 nor Reed, in combination or alone, teach or suggest that prior to transfer, pre-curing of the varnish is initiated by exposure to heat as recited in claims 1 and 26. As explained above, JP '492 teaches that the protective layer may be partially cured by irradiation, not by exposure to heat, while Reed teaches that the resin layer is transferred in liquid phase (see column 3, lines 46-53 of Reed). Appellant submits that neither JP '492 nor Reed, alone or in combination, teach that pre-curing the varnish is initiated by exposure to heat prior to transfer as recited in claims 1 and 26.

Moreover, during past interviews, the Examiner has asserted that Reed is introduced to show that the protective layer of JP '492 can be cured by thermal treatment. However, this is not correct.

JP '492 teaches a protective layer that is cured by <u>irradiation</u>, e.g., the protective layer is UV curable. In other words the protective layer taught by JP '492 is not indicated to thermally cure and is <u>not</u> a UV thermal varnish. Moreover, even if the protective layer of JP '492 could be thermally cured, nothing in Reed teaches or suggests using a thermal route to <u>partially</u> cure the protective layer of JP '492 <u>prior</u> to transfer. Reed teaches curing only <u>after</u> transfer, and does not teach or suggest that thermal energy could be used for <u>partial</u> curing as required in JP '492. As such, Appellant submits that Reed does not teach or suggest that the protective layer of JP '492 is a UV thermal varnish, or that one of ordinary skill in the art should use a UV thermal varnish, as required in the present claims.

As discussed above, Reed does not teach or suggest heating the protective layer at all prior to the transfer as recited in claims 1 and 26. Instead, Reed teaches that the resin layer is transferred in liquid phase. Only after transfer is the resin layer in Reed cured. Thus, one of ordinary skill in the art would not have looked to Reed's teachings of a liquid phase transfer to

partially, thermally cure the protective layer of JP '492, prior to any transfer as required in the present claims.

2. One of Ordinary Skill in the Art would not have Combined JP '492 and Reed as Alleged by the Patent Office

Appellant further submits that JP '492 and Reed are directed to different inventions that operate in substantially different manners, and thus one of ordinary skill in the art would not have been led to have combined the teachings of the references as alleged in the Office Action.

As discussed above, JP '492 teaches to have the curable resin half cured by irradiation, and then fully cured after transfer of the layer onto the article. Reed, on the other hand, teaches a method in which the transfer layer is only cured after transfer on the article (there is no partial or pre-cure prior to transfer).

JP '492 aims to avoid having to have a layer of resin that melts under excess heat prior to transfer. Having such a resin layer is indicated to affect the metallic luster of a metal layer. See the translation of JP '492 at page 2, paragraph 3. To address this problem, JP '492 teaches to use a resin that is half cured by irradiation so that the resin has a high heat resistance and cannot melt. See page 3, paragraph 3 of the translation.

Reed, to the contrary, teaches a method in which the resin layer is transferred in a <u>liquid phase</u>, and not in a solid phase as in JP '492. See Reed at column 3, lines 45-50. Furthermore, unlike JP '492, Reed does not teach or suggest transferring a metal layer.

JP '492 and Reed thus teach distinctly different methods, and different materials for use in such methods. One of ordinary skill in the art would have found no motivation in either reference to have combined the references in the manner alleged by the Examiner.

JP '492 and Reed thus would not have led one of ordinary skill in the art to the presently claimed invention.

3. Conclusion

For the foregoing reasons, Appellant submits that JP '492 and Reed, in combination or alone, do not teach or suggest all of the features recited in claims 1, 4-10, 12, 13, 21, 24-26, 29-35, 37-39, 41, 46, 47, 56, 57, 60 and 61.

B. Claims 3 and 28 Would Not Have Been Obvious Over JP '492 in view of Reed, and in further view of Hekal

Hekal was introduced by the Examiner as allegedly teaching that the UV thermal varnish is a cationic UV thermal varnish as recited in claims 3 and 28. However, Appellant submits that Hekal does not overcome the deficiencies of JP '492 and Reed. In particular, Hekal also does not teach or suggest that a varnish is partially cured by exposure to heat prior to transfer as recited in claims 1 and 26.

Accordingly, Appellant submits that claims 3 and 28 are patentable over JP '492, Reed and/or Hekal.

C. Claims 22 and 40 Would Not Have Been Obvious Over JP '492 in view of Reed, and in further view of Howard

Howard was introduced as allegedly teaching that the oligomers of the UV thermal varnish have a molecular weight in the range of from about 800 to about 2000 as recited in claims 22 and 40. However, Appellant submits that Howard does not overcome the deficiencies of JP '492 and Reed. In particular, Howard also does not teach or suggest that the varnish is partially cured by exposure to heat prior to transfer as recited in claims 1 and 26.

Accordingly, Appellant submits that claims 22 and 40 are patentable over JP '492, Reed and/or Howard.

D. Claims 42 and 43 Would Not Have Been Obvious Over JP '492 in view of Reed, and in further view of Kamen and Davis

Kamen and Davis were introduced as allegedly teaching a gilding iron used to apply pressure and heat as recited in claims 42 and 43. However, Appellant submits that Kamen

Application No. 09/688,961

and Davis, in combination or alone, do not overcome the deficiencies of JP '492 and Reed. In

particular, Kamen and Davis also do not teach or suggest that the varnish is partially cured by

exposure to heat prior to transfer as recited in claims 1 and 26.

Accordingly, Appellant submits that claims 42 and 43 are patentable over JP '492,

Reed, Kamen and/or Davis.

VII. CONCLUSION

For all of the reasons discussed above, it is respectfully submitted that the rejections

are in error and that claims 1, 3-10, 12, 13, 21, 22, 24-26, 28-35, 37-43, 46, 47, 56, 57, 60 and

61 are in condition for allowance.

For all of the above reasons, Appellant respectfully requests this Honorable Board to

reverse the rejections of claims 1, 3-10, 12, 13, 21, 22, 24-26, 28-35, 37-43, 46, 47, 56, 57, 60

and 61.

Respectfully submitted,

Leana Levin

William P. Berridge

Registration No. 30,024

Leana Levin

Registration No. 51,939

WPB:LL/hs

OLIFF & BERRIDGE, PLC

P.O. Box 19928

Alexandria, Virginia 22320

Telephone: (703) 836-6400

Filed: December 19, 2006

14

APPENDIX A - CLAIMS APPENDIX

CLAIMS INVOLVED IN THE APPEAL:

1. A hot marking method enabling decoration to be made on an article, comprising:

supplying a multilayer structure comprising a layer of varnish that hardens under the effect of radiation, a backing layer, and a layer of decoration, the varnish layer being situated between the backing layer and the decoration layer;

bringing said multilayer structure into contact with the article;

applying pressure and heat to the backing layer at a location where it is desired to transfer the decoration layer onto the article, the varnish layer being transferred locally onto the article together with the decoration layer;

withdrawing the backing layer; and

causing the layer of varnish that has been transferred onto the article to harden by exposing it to said radiation,

wherein the varnish layer and the decoration layer both remain on an external surface of the article after the transfer,

wherein the varnish used is a UV thermal varnish,

and wherein pre-curing of the varnish is initiated by exposure to heat prior to the transfer.

- 2. (Canceled)
- 3. A method according to claim 1, wherein the varnish used is a cationic UV thermal varnish.
- 4. A method according to claim 1, wherein the varnish used is a hydroxylated urethane acrylate UV thermal varnish.

- 5. A method according to claim 1, wherein the varnish includes oligomers of low molecular weight.
- 6. A method according to claim 1, wherein the varnish contains a solvent prior to being applied to the backing layer.
- 7. A method according to claim 1, wherein the varnish includes at least one of a pigment or a dye.
- 8. A method according to claim 1, wherein the varnish includes photo-initiators at a concentration by weight that lies in the range from about 0.3% to about 3%.
- 9. A method according to claim 1, wherein the backing layer comprises a polyester film.
- 10. A method according to claim 1, wherein the decoration layer is covered in a layer of hot-melt adhesive.
- 11. A method according to claim 1, wherein the varnish layer is exposed to said radiation while temperature thereof is still close to maximum temperature thereof at the moment when pressure and heat are applied to the backing layer, the temperature difference being less than 30% of the maximum temperature.
- 12. A method according to claim 1, wherein the decoration layer is a layer of metal.
- 13. A method according to claim 1, wherein the decoration layer is a layer of ink deposited by printing on the layer of varnish before the varnish is exposed to said radiation.
- 14. (Withdrawn) A multilayer structure comprising a layer of varnish that hardens under an effect of radiation, a backing layer, and a layer of decoration, the varnish layer being situated between the backing layer and the decoration layer, wherein the varnish used is a UV thermal varnish.

- 15. (Withdrawn) A multilayer structure for implementing a hot marking method, the structure comprising a layer of varnish that hardens under the effect of radiation, said varnish being unexposed to said radiation, a backing layer, and a layer of decoration suitable for being transferred locally onto an article by applying heat and pressure to the backing layer, the varnish used being a UV thermal varnish.
- 16. (Withdrawn) A multilayer structure according to claim 15, wherein the decoration layer is covered in a layer of hot-melt adhesive.
 - 17. (Canceled)
- 18. (Withdrawn) A multilayer structure according to claim 16, wherein the decoration layer is a layer of vacuum-deposited metal.
- 19. (Withdrawn) A multilayer structure according to claim 15, wherein the decoration layer is a layer of ink deposited by printing.
- 20. (Withdrawn) An article having decoration applied thereto by a hot marking method as defined in claim 1.
- 21. A method according to claim 8, wherein the varnish includes photo-initiators at a concentration by weight of about 0.5%.
- 22. A method according to claim 5, wherein the oligomers have molecular weight lying in a range from about 800 to about 2000.
 - 23. (Canceled)
- 24. A method according to claim 1, wherein the decoration layer remains coherent after the transfer on the article.
- 25. A method according to claim 1, wherein the article is made out of plastics material.
- 26. A hot marking method enabling decoration to be made on an article, comprising:

supplying a multilayer structure comprising a layer of varnish that hardens under the effect of radiation, a backing layer, and a layer of decoration, the varnish layer being situated between the backing layer and the decoration layer;

bringing said multilayer structure into contact with the article;

applying pressure and heat to the backing layer at a location where it is desired to transfer the decoration layer onto the article, the varnish layer being transferred locally onto the article together with the decoration layer;

withdrawing the backing layer; and

causing the layer of varnish that has been transferred onto the article to harden by exposing it to said radiation,

wherein the decoration layer remains coherent after the transfer on the article, wherein the varnish used is a UV thermal varnish;

and wherein pre-curing of the varnish is initiated by exposure to heat prior to the transfer.

- 27. (Canceled)
- 28. A method according to claim 26, wherein the varnish used is a cationic UV thermal varnish.
- 29. A method according to claim 26, wherein the varnish used is a hydroxylated urethane acrylate UV thermal varnish.
- 30. A method according to claim 26, wherein the varnish includes oligomers of low molecular weight.
- 31. A method according to claim 26, wherein the varnish contains a solvent prior to being applied to the backing layer.
- 32. A method according to claim 26, wherein the varnish includes at least one of a pigment or a dye.

- 33. A method according to claim 26, wherein the varnish includes photo-initiators at a concentration by weight that lies in the range from about 0.3% to about 3%.
- 34. A method according to claim 26, wherein the backing layer comprises a polyester film.
- 35. A method according to claim 26, wherein the decoration layer is covered in a layer of hot-melt adhesive.
- 36. A method according to claim 26, wherein the varnish layer is exposed to said radiation while temperature thereof is still close to maximum temperature thereof at the moment when pressure and heat are applied to the backing layer, the temperature difference being less than 30% of the maximum temperature.
- 37. A method according to claim 26, wherein the decoration layer is a layer of metal.
- 38. A method according to claim 26, wherein the decoration layer is a layer of ink deposited by printing on the layer of varnish before the varnish is exposed to said radiation.
- 39. A method according to claim 33, wherein the varnish includes photo-initiators at a concentration by weight of about 0.5%.
- 40. A method according to claim 30, wherein the oligomers have molecular weight lying in a range from about 800 to about 2000.
- 41. A method according to claim 26, wherein the article is made out of plastics material.
- 42. A method according to claim 1, wherein a gilding iron having portions in relief corresponding to the pattern to be made is used to apply pressure and heat to the backing layer.

- 43. A method according to claim 26, wherein a gilding iron having portions in relief corresponding to the pattern to be made is used to apply pressure and heat to the backing layer.
- 44. A hot marking method enabling decoration to be made on an article, comprising:

supplying a multilayer structure comprising a layer of varnish that hardens under the effect of radiation, a backing layer, and a layer of decoration, the varnish layer being situated between the backing layer and the decoration layer;

bringing said multilayer structure into contact with the article;

applying pressure and heat to the backing layer at a location where it is desired to transfer the decoration layer onto the article, the varnish layer being transferred locally onto the article together with the decoration layer;

withdrawing the backing layer; and

causing the layer of varnish that has been transferred onto the article to harden by exposing it to said radiation,

wherein the varnish layer and the decoration layer both remain on an external surface of the article after the transfer, and wherein the varnish layer is exposed to said radiation while temperature thereof is still close to maximum temperature thereof at time when pressure and heat are applied to the backing layer, a temperature difference between the temperature and the maximum temperature being less than 30% of the maximum temperature.

45. A hot marking method enabling decoration to be made on an article, comprising:

supplying a multilayer structure comprising a layer of varnish that hardens under the effect of radiation, a backing layer, and a layer of decoration, the varnish layer being situated between the backing layer and the decoration layer;

bringing said multilayer structure into contact with the article;

applying pressure and heat to the backing layer at a location where it is desired to transfer the decoration layer onto the article, the varnish layer being transferred locally onto the article together with the decoration layer;

withdrawing the backing layer; and

causing the layer of varnish that has been transferred onto the article to harden by exposing it to said radiation,

wherein the decoration layer remains coherent after the transfer on the article, and wherein the varnish layer is exposed to said radiation while temperature thereof is still close to maximum temperature thereof at time when pressure and heat are applied to the backing layer, a temperature difference between the temperature and the maximum temperature being less than 30% of the maximum temperature.

46. A hot marking method enabling decoration to be made on an article, comprising:

supplying a multilayer structure comprising a layer of varnish that hardens under the effect of radiation, a backing layer, and a layer of decoration, the varnish layer being situated between the backing layer and the decoration layer;

bringing said multilayer structure into contact with the article;

applying pressure and heat to the backing layer at a location where it is desired to transfer the decoration layer onto the article, the varnish layer being transferred locally onto the article together with the decoration layer;

withdrawing the backing layer; and

causing the layer of varnish that has been transferred onto the article to harden by exposing it to said radiation,

wherein the varnish layer and the decoration layer both remain on an external surface of the article after the transfer, and wherein the varnish comprises oligomers of low molecular weight.

47. A hot marking method enabling decoration to be made on an article, comprising:

supplying a multilayer structure comprising a layer of varnish that hardens under the effect of radiation, a backing layer, and a layer of decoration, the varnish layer being situated between the backing layer and the decoration layer;

bringing said multilayer structure into contact with the article;

applying pressure and heat to the backing layer at a location where it is desired to transfer the decoration layer onto the article, the varnish layer being transferred locally onto the article together with the decoration layer;

withdrawing the backing layer; and

causing the layer of varnish that has been transferred onto the article to harden by exposing it to said radiation,

wherein the decoration layer remains coherent after the transfer on the article, and wherein the varnish comprises oligomers of low molecular weight.

48. (Withdrawn) A hot marking method enabling decoration to be made on an article, comprising:

supplying a multilayer structure comprising a layer of varnish that hardens under the effect of radiation, a backing layer, and a layer of decoration, the varnish layer being situated between the backing layer and the decoration layer;

bringing said multilayer structure into contact with the article;

applying pressure and heat to the backing layer at a location where it is desired to transfer the decoration layer onto the article, the varnish layer being transferred locally onto the article together with the decoration layer;

withdrawing the backing layer; and

causing the layer of varnish that has been transferred onto the article to harden by exposing it to said radiation,

wherein the varnish layer and the decoration layer both remain on an external surface of the article after the transfer, and wherein said structure comprises at least one layer of varnish that is colored.

49. (Withdrawn) A hot marking method enabling decoration to be made on an article, comprising:

supplying a multilayer structure comprising a layer of varnish that hardens under the effect of radiation, a backing layer, and a layer of decoration, the varnish layer being situated between the backing layer and the decoration layer;

bringing said multilayer structure into contact with the article;

applying pressure and heat to the backing layer at a location where it is desired to transfer the decoration layer onto the article, the varnish layer being transferred locally onto the article together with the decoration layer;

withdrawing the backing layer; and

causing the layer of varnish that has been transferred onto the article to harden by exposing it to said radiation,

wherein the decoration layer remains coherent after the transfer on the article, and wherein said structure comprises at least one layer of varnish that is colored.

50. (Withdrawn) A method according to claim 48, wherein the colored varnish layer is yellow so as to imitate gold.

- 51. (Withdrawn) A method according to claim 48, wherein the colored varnish layer has dyes or pigments used for coloring the varnish layer and photo initiators contained therein which have absorption peaks at different wavelengths.
- 52. (Withdrawn) A method according to claim 48, wherein the decoration layer is a layer of metal.
- 53. (Withdrawn) A method according to claim 49, wherein the colored varnish layer is yellow so as to imitate gold.
- 54. (Withdrawn) A method according to claim 49, wherein the colored varnish layer has dyes or pigments used for coloring the varnish layer and photo initiators contained therein which have absorption peaks at different wavelengths.
- 55. (Withdrawn) A method according to claim 49, wherein the decoration layer is a layer of metal.
- 56. A method according to claim 12, wherein the layer of metal is deposited under a vacuum onto the layer of varnish before the varnish is exposed to said radiation.
- 57. A method according to claim 37, wherein the layer of metal is deposited under a vacuum onto the layer of varnish before the varnish is exposed to said radiation.
- 58. A method according to claim 44, wherein the varnish is partially cured by exposure to heat prior to the transfer.
- 59. A method according to claim 45, wherein the varnish is partially cured by exposure to heat prior to the transfer.
- 60. A method according to claim 46, wherein the varnish is partially cured by exposure to heat prior to the transfer.
- 61. A method according to claim 47, wherein the varnish is partially cured by exposure to heat prior to the transfer.

APPENDIX B - EVIDENCE APPENDIX

A copy of the following item of evidence relied on by the Appellant and the Examiner is attached:

English-language translation of JP 01-202492

APPENDIX C - RELATED PROCEEDINGS APPENDIX

Copies of relevant decisions in the following related proceedings are attached:

NONE



Japanese Un Examined Patent Publication Hei 1-202492

SPECIFICATION

1. Title of the Invention

Transfer Sheet Provided with Curable Protective Layer and Transfer Method

- 2. What is claimed is:
- (1) A transfer sheet comprising, on the releasable surface of a releasable sheet, a protective layer consisting of a curable layer of a half-cured, ionizing radiation curable resin, which is a solid at ordinary temperature in its uncured state, which has thermoplasticity and which can protect sublayers after the transfer thereof and at least a metal thin layer, in this order.
- (2) The transfer sheet as set forth in claim 1, wherein it comprises a layer consisting of a thermoplastic regin arranged between the curable layer and the metal thin layer.
- (3) A transfer method comprising the steps of carrying out transfer on the surface of a body to which a transfer sheet is applied using the transfer sheet as set forth in claim 1 or 2 and then irradiating the resulting assembly with ionizing radiations to thus crosslink and cure the transferred protective layer.
- 8. Detailed Description of the Invention

Industrial Field of the Invention

The present invention relates to a transfer sheet, which permits the formation of a protective layer excellent in its surface strength through transfer as well as a transfer method, which can be put in operation using the transfer sheet.

(Prior Art)

Up to now, it has been tried to form the layer of a transfer sheet, which serves as the outermost layer after the transfer of the transfer sheet, using a comble resin as a material for the protection of, for instance, a pattern or design from any abrasion and any deterioration due to chemicals. In particular, it is quite advantageous to prepare such a protective layer from a UV-curable resin or an electron beam-curable resin as a material, since any heat is not needed to cure the resin and the resin can instantaneously be cured.

However, the usual UV-curable resins and electron beam-curable resins have stickiness in their uncured states and therefore, the following problems arise. For instance, it is difficult to apply a subsequent layer onto the layer thereof after the application and/or printing of these resins and when it is intended to apply a subsequent layer onto the resin layer after curing the same, the adhesion between them would not be acceptable.

In addition, the resulting transfer shoot has a high overall rigidity suces the protestive layor thereof is cured. Accordingly, the transfer sheet can be used for the transfer thereof to a first plate-like surface without any trouble, but it is difficult to transfer the came onto an unever number because of the entremely low deformability of the protective layor.

For this recent, is had been tried to form the protective layer of such a transfer sheet uning ionizing radiation cumble reain, which is a calid at ordinary temperature in its unaward state. Such a remarker has discolved in a colvent before the immedian of a protective layer through the application or princing of the resulting colucion and any cubarquent layer many be formed on the resulting layer of the foregoing resin through the application or princing of a material for the subsequent layer without irradiating the application or princing of a material for the subsequent layer without irradiating the layer with indicating and adhering between these layers. Further, the resulting protective layer is deformable like the layer of a thermoplantic resin. Accordingly, the resulting transfer of such a protective layer and the resulting transfer of such a protective layer onto unavers or rough confermand the transfer threat can be used for the transfer of the protective layer and the transfer object three transfers of the protective layer and the transfer object three transfers of the protective layer and the transfer object three transfers and the transfer of physical and the resulting surface.

However, the feneral protective layer outline from a problem detailed balow. The protective layer on the feneral elected in not yet cured, the best resistance thereof is not yet cured, the best resistance thereof is accordingly identical or infining to these characters for the theorem best is applied them and the resistance for the protective layer is modified into a fluid if enters best is applied thereto when transforming the came, this fluid or make many adversally affect the mostal this layer and the materialis business of the this layer and the reduced.

[Problems that the Invention is to Solve]

It is an object of the present invention to refer the horizone problems observed when someting a protective layer by the use of an ioniving radication-cumble recin, which is a colid at ordinary temperature in its unread other and which has the protection.

Moans for the Solution of the Predicted

Asserting to the present invention, the foregoing object can be assemplished by the formation of outh a protective layer using "an ionizing radiation canable regin, which is a calid at aritimally designature in its unrested state and which has thermophasticity and by half-curing the protective layer.

More openifically, the girt of the present invention resides in the following:

"A transfer sheet comprises, on the releasable surface of a releasable sheet, a protective layer consisting of a curable layer of a half-cured, ionizing radiation curable resin, which is a solid at ordinary temperature in its uncured state, which has thermoplasticity and which can protect sublayers after the transfer thereof, and at least a metal thin layer, in this order" and

"A transfer method comprises the steps of carrying out transfer on the surface of a body to which a transfer sheet is applied using the transfer sheet specified above and then irradiating the resulting assembly with ionizing radiations to thus crosslink and cure the transferred protective layer."

[Operation of the Invention]

According to the present invention, the protective layer of the transfer sheet is half-cured in advance and therefore, the layer has high beat resistance. As a result, the protective layer never suffers from such a problem that it is melted into a fluid due to the heat applied thereto during the transfer of the sheet, this fluid or melt may advarsaly affect the metal thin layer and the metallic luster of the thin layer would be eliminated or reduced.

Moreover, the protective layer is not completely cured prior to the transfer thereof. Therefore, the transfer sheet has an ability of transferring a protective layer even to uneven surfaces and the protective layer can be cured after the transfer of the same.

[Specific Description of the Constitution]

According to the simplest embodiment, the transfer sheet of the present invention comprises three layers or a release sheet, a protective layer and a metal thin layer. Other structural characteristics of the transfer sheet will be described later.

Release Sheet

1

Materials for forming such a release sheet may, in principle, be any one commonly used in the preparation of such a transfer sheet and it is common that the thickness of the sheet is preferably set at a level ranging from 5 to 200 μ m and more preferably 12 to 50 μ m.

Specific examples of materials for the release sheet are films of synthetic resins such as polyethylene terephthalata (so-called polyester), polypropylene, polyethylene and polyamide films; paper; and synthetic paper, which may, if necessary, be used in combination or as a laminate.

The unevenness of the surface of the release sheet determines the unevenness of the surface of the protective layer observed after the transfer thereof. Accordingly, if it is intended to obtain a mirror finished surface after the transfer, the release sheet

should have a migror-finished surface. Alternatively, for the ornamental applications, it would often be required for the release clear to have a matted surface and in such every, it is recommendable to use, as such a release object, a matted film whose luster is controlled by a means such as a method comprising incorporating a manting agent into a material for the film through baseding, a sandblasting technique or a chemical etching technique.

Emmples of rolesses also include above whose surfaces are made releasable by expansively applying a releasable byor, in addition to those property from the faregoing meterials.

This releaseable layer comparies a component, which permits the release of the protestive layer from the basis of a brancher sheet when transferring the pretestive layer on the transfer sheet and more specifically, the releasable layer may be prepared from an appropriate vehicle (numples of each vehicles are identical to these listed below as vehicles used in the usual independention) along on if necessary, in combination with a releasing agent ough as was and allience.

C.

PROCESSIVE LAWRE

The protective layer used berein is funced from, an ionizing radicator cumble ratio, as a rat material, which is a colid at ordinary temperature in its unrused man, which is thermsplantic and coluble is a colvent, which can provide a non-duidical and non-addrain ocated film, appearably or when touching the eases with the band, after the application and diging of the colubina commissing the cases and which is balfoured pides to the processal use thereof.

As such recine, those have been impore the following two binds of thornesplaces

(1) Polyman when class kanadism points full within the rungs of from 0 to 250°C and having redical polymerizable macrituated groups in the molecules:

Man apprintedly, region would berrie an produce obtained by polymerizing or espolymerizing the following conservate (i) to (viii) and them immersorating medical-polymerizable constructed arrays have the regulating polymens or espolyment according to the methods (a) to (4) as viii to detailed later:

- (i) Mossock brying bydrodyl greape euch ac N-mothylai (meth)acrybunide, 2-bydrodylate, 2-bydrodylate, 2-bydrodylate, 2-bydrodylate, 2-bydrodylate, (meth)acrybute, 2-bydrodylate, (meth)acrybute;
- (ii) Monomen having curbouyl groups such as (math)acrylic soids and (math)acrylic soids and
- (iii) Morowon baving opony groupo such as glycidyl (moth)accylate;

- (iv) Monomers having aziridinyl groups such as 2 aziridinyl-ethyl (meth)acrylate and allyl 2 aziridinylpropionate.
- (v) Monomers having amino groups such as (meth)acrylamide, di-acetone (meth)acrylamide, dimethylaminoethyl (meth)acrylate and diethylamino-ethyl (meth)acrylate:
- (vi) Monomers having sulfon groups such as 2-(meth)acrylamido-2-methylpropans sulfonic acid;
- (vii) Monomers having isocyanate groups such as adducts of disocyanates such as 1:1 (molar ratio) adducts of 2,4 toluenediisocyanate and 2 hydroxyethyl (meth)acrylate with active hydrogen-containing radical polymerizable monomers.
- (viii) Further, the foregoing compounds may be copolymerized with the following monomers copolymerizable with the foregoing compounds in order to control the glass transition points of the resulting copolymers such as those specified above or to control the physical properties of the resulting cured films. Specific examples of such monomers copolymerizable with the foregoing compounds include methyl (meth)acrylate, ethyl (meth)acrylate, propyl (meth)acrylate, butyl (meth)acrylate, isobutyl (meth)acrylate, t-butyl (meth)acrylate, isobutyl (meth)acrylate, cyclohexyl (meth)acrylate and 2-ethylhexyl (meth)acrylate.

Then radical polymerizable unsaturated groups can be introduced into the polymere prepared according to the foregoing methods by subjecting them to reactions according to the following methods (a) to (d) to thus give ionizing radiation curable resins.

- (a) In case of polymers or copolymers of monomers having hydroxyl groups, they are subjected to condensation reactions with, for instance, monomers having carboxyl groups such as (meth)acrylic acids.
- (b) In case of polymers or copolymers of monomers having carboxyl groups or sulfon groups, they are subjected to condensation reactions with monomers having hydroxyl groups such as those specified above.
- (a) In case of polymers or copolymers of monomers having epoxy, isocyanate or aziridinyl groups, monomers having bydroxyl groups or monomers having carboxyl groups such as those specified above are added to these polymers or copolymers.
- (d) In case of polymers or copolymers of monomers having hydraxyl groups or carboxyl groups, they are subjected to addition reactions with 1:1 (molar ratio) adducts of monomers having epoxy groups or monomers having aziridinyl groups or di-isocyanate compounds with hydroxyl group-containing acrylic acid ester monomers.

In this connection, it is desirable that the foregoing reactions be conducted while

adding a trace amount of a polymerization inhibitor such no hydroguiness and nupplying dry air to the reaction systems.

(2) Compounds where welting points fall within the range of from ordinary comparature (20°C) to 250°C and having indical-polymericable unsaturated groups: Specific examples thereof are steary) assylated, stearyl (meth) assylate, trivacryl isocyanurate, cycloboroneo diol dincrylate, cycloberone diol di (moth) acrylate, spiro-Arcol diasylate and spiro-alyon di-Inethlasylate. Moreover, in the present involution, the foregoing compounds (1) and (2) may liberies be used in combination and a midical-polymerizable uncertarated monomer may be added to the compound or mintum thereof. The redical-polymenischle unsuturated monomer serves to improve the execution's deposity and the heat recipiones of the polymers or expolyment upon the irradiation thereof with ionizing radiations. Specific examples thereof usable barsin include, in addition to the monomer specified above, ethylene glycol di-(meth)narylate, porde ്യൂട്ടി (തുട്ടി) വരുത്തി പ്ര heithermandial di (meth) acrylate. Social Ages for di-(moth)acrylate. sangaralelykisemins trai(math)acrylate. expension of the second tatan (meth) acry lote. populographyical eddineth)acried lestrudivers as a conseq di-pemeraryebrital han (math) estiles. ationie ea **Edveol** di-glycidyl coefee, and exaligated its real thing in the larger confut by the statement than the confut section of the confut section is glycol di-glycidyl othor di-(moth)rogylate, pokyprogylaes glycol di-glycidyl ethor di-(meth)esylpto, and sorbital tetm-glycidyl ether tetm(meth)esylpta. The paigner invoice en ei been didereiting di remorana botanuteran eldestampiae lecitori saft to accordance his carear by exact of the sea cause of the colid constant of the forcesing copolyrearies winters. Purkbox, the foregoing reatorials for the protective layar can muiskerwily to oured by the imadiation with ionizing redictions, but when they are cured through the imakinished with UV light rays, a creativing arout may be ucod and arampios thereof are benesia other such as benesquipered benezing and economic actions allowed allowers are compared to the investion of generating and icals through the investigation Aptencial banc coconcadoptica benancyalidad on deser cryst takifid UV ditrict desercads

Blake Crains

In the present invention, the protective layer consisting of the material specified above is half-cured.

In this respect, the term "half own" means a condition in which the reaction in the protective layer is not yet completed and in case of a UV-curable remin, a part of the photopolymenization initiator undergoes cheaven and takes part in the reaction, while the rest of the initiator used used avect.

The defires of half-cure of the protective layer corresponds to such an extent that

when the protective layer is cubesquently is indicated with ionizing radiations, the characteristic properties thereof can concidenably be improved. In this respect, it is sufficient that the protective layer has a relatively low degree of coming in the present invention. By way of onemple, such a degree of curing corresponds to that achieved when the protective layer is once conveyed at a speed of 30 m/min while irradiating the layer with light rays consisted from a high-pressure secretary bases of 60 W/cm and in this case, the resulting balf-cured film when discolution when it is subbad over ten times in the pressure of methyl ethyl betone. In this connection, the protective layer is completely cured when it is conveyed at a speed of 5 m/min over ten times which when it is conveyed at a speed of 5 m/min over ten times which when it is conveyed at a speed of 5 m/min over ten times which immediating the layer with light rays consisted from the come high-pressure mercury lamp and the resulting sured protected ever observe any characteristics oven when it is rubbed over 200 times in the processes of methyl cityl betone.

Alternatively, the degree of such bulk-cure is determined while teltang into consideration the characteristic properties required for the protective layer.

For incloses, when a primit where glass transition point is 60°C in its uncertainty is need and when temperature thereof upon transfer is mixed up to 70°C. the presentive layer is need and starts flowing from the heat applied when it is transferred. Accordingly, the presented layer may be cured to each an amount that the glass transition print thereof is increased to 60°C to thus present any flow of the layer upon the transition print thereof. Thus, the cured considered of the presentiate layer on the transition about his in the region between the unrund state and the completely cured across a considered and the completely cured of the arms as determined in such a manager that it can maximum authorizatly high heat regional at a temperature at which the transfer elect to put into practical up.

The dress of the irradicated light rays required for this half-curing operation may arbitrarily be described deposeding on the temperature at which the trainfer elect is used and it prelimbly ranges from 1 to 20% and more prelimbly 1 to 50% of that required for the complete curing of the preceding layer.

The ionising redictions used for the half-come of the protective layer and for the complete curing thereof after the transfer of the transfer about one and restricted to appealing ones and appealing examples thereof include UV light may comitted from a high-pressure concerns hamp, a mostal halfel lamp, a normal lamp or a low-pressure exercisty lamp; or electron because existent the one of a transfer type one or a comming type one used in accelerators, which makes use of a transfer as filances.

The protective layor may be irradiated with ionizing radiations for the half-current thereof through wither the side of the release abset or the side opposed thereta, but

when the release sheet is pigmented or opaque and UV light rays are used for the half-cure, the UV rays are preferably applied through the side opposed to the release sheet.

Moreover. UV light rays or electron beams are preferably applied to the protective layer for the complete curing of the same through the side opposed to the release sheet, from the viewpoint of the effective use of energy.

Motal Thin Laver

This metal thin layer is one for imparting metallic appearance to the surface of a body to which the transfer sheet or the protective layer is applied and examples of materials for preparing such a metal thin layer are aluminum, chromium, tin, silver, copper and gold. The thickness of the metal thin layer is in general on the order of about 400 to 600Å. In this respect, the metal thin layer may, if necessary, have a pattern and the thin layer may be patterned by a method comprising the steps of forming a water soluble pattern, depositing a metal thin film thereon and then acting water on the patterni or a method comprising the steps of first depositing a metal thin film, forming a resist pattern and then acting an acid or an alkali on the metal film.

Patterned Laver

The patterned layer is one for imparting a pattern to a body to which a protective layer is applied through the transfer of a transfer sheet and is not an essential component. A patterned layer may be positioned between the protective layer and the metal thin layer to thus achieve a more excellent aesthetic effect.

Moreover, when a metal thin layer is partially formed, a patterned layer may be arranged in such a manner that one can see the pattern through the area free of any metal thin layer.

The patterned layer may directly be applied onto a protective layer or may indirectly be applied thereto through another layer and the kinds of ink to be used may likewise be determined depending on the applications and structure of each transfer sheet. The usual ink is a product prepared by admixing, for instance, a vahicle, a coloring agent such as a pigment or a dye, a plasticizor, a stabilizer and other additives or a solvent or a diluent through kneading.

Among the components of the ink, binders related to the adhesive properties thereof and usable herein preferably include at least one member selected from the group consisting of alcohol-insoluble resins, for instance, polymer or copolymer of acrylic or methacrylic monomer or copolymers containing these monomers such as poly(methyl methacrylate), poly(athyl methacrylate), poly(athyl methacrylate), and poly(butyl acrylate); styrene resins and styrene copolymer resins such as polystyrene

and poly(a . etyrene); calluloes acetate; polyvinyl chlorido; and polycetes recips.

These recins are, if necessary, diluted to a vicesaity level suitable for conting operations and then applied to the protective layer according to any known conting technique such as reverse roll enables, roll conting, gravens conting, bire-roll conting, blade enables and amough conting techniques.

In the transfer cheet of the precent invention, other layers thereof may libraries be prepared by a method almost identical to that decerified above, provided that when forming a layer in a pattern, a printing technique is used.

The structure of the transfer sheet is fundamentally one detailed above, but the structure may, if necessary, further include the following various layons.

Lyon of Solvent Holpila topen Basin

A layer of a colvent-volatile type main, for inntance, a theresplant resin may be arranged between the course byer (or protective layer) and a layer directly in contact with the protective layer ruch as a metal this layer, prior to the formation of the metal this layer.

It is decrived to to enless a main capable of one units good adhering to the subcaperat layer as such a colvent-volatile type main.

Adlactive Lava

£ .

An adherive layer is used for the improvement of the adherion between the mostal thin layer (or another additionally deposited layer) and the budy to which the transfer absent is applied Constants rainsly reclassed to an "transfer substants") and, in general, a heat-constitive adherive is suitably used. Materials for such adherives may be known once.

Transfor Machael

The transfer elect of the precent invention can be transferred to a transfer cultation consorting to an appropriate method and then the transferred protective layer is completely cured by the irrediction thereof with ionizing radictions to their terms a completely cured film to the market of the transfer cubetrate. In this respect, the release alrest may be removed, in come cases, prior to the irrediction with ionizing radictions or the any be removed, on the other hand, after the irrediction.

Examples of transfer pertectly include (I) a best transfer pertectly exceptions the step of articleting the most of this film (or eptionally another layer additionally deposited on the metal this layer) of a transfer editect to a transfer substants using beat and pressure to thus transfer the metal this layer tegether with the protective layer; (ii) a colvent extended example of transferring a transfer editect a transfer substants through a liquid activation layer consisting of a solvent or a

colmition of a regim in a colvent and arranged between the sheet and the substrate; and (iii) a simultaneous molding transfer method comprising the steps of placing a transfer sheet within a mold for injection molding and then injection molding a regim to thus simultaneously mold the regim and transfer the transfer sheet while making use of the heat and pressure of the regim.

Body To Which Transfer Sheet to Annitical (Transfer Substrate)

The transfer sheet provided there a with a cumble protective layer according to the promote invention may be applied to a wide variety of bodies to which the layer(a) of the transfer can be transferred (transfer substrates) and enamples thereof will be licted below:

These used to boois materials for descritive materials, for instance. (i) paper such as bleached braid paper, titanimm paper, linter paper, paperbrard and gyptum limer brand; (ii) plactic films cach as polyethylene films, polyethylene films, polyethylene films, polyethylene chloride films, polyethylene chloride films, polyethylene chloride films, polyethylene chloride films, polyethylene careballolate films, polyethylene careballolate films, polyethylene careballolate films, polyethylene vinyl alcohol capolymer films and ionomera films; (iii) creates books capolymer films and ionomera films; (iii) creates books bare materials such as word, plyword and particle books! (iv) gyptum containing basic materials such as gyptum wall board and gyptum class board; (v) films cement boards such as pulp coments brand, actentes coment board and exmented chip beard; and (vi) other materials such as GRC and comerce plates, meetal follo or three foregoing materials (i) to (vi).

Alternatively, wasons binds of molded articles may libertice be used as the transfer substantes and materials for the molded articles may libertice be used as these listed below although these emanples and these listed above in connection with the basic materials for describing materials partially everlap one another:

Placie molded arieles of for instance, AAS resire, AES resine, ACS resire, action, action and action recipe recipe outly of solutions are contained and action actions are contained as a contained action action, activities are contained as a contained action, activities are contained as a contained action, activities are contained as a contained action, action and acceptance action, actio

Emtraciona malded articles of metals such as iron, aluminum, copper and stainless steel.

When transferring to the plastic modded articles among the foregoing materials, the transfer elect of the invention is transferred thereto by a method in which the about is transferred to a preliminarily modded article or the foregoing simultaneous modding transfer method in which the transfer is conducted simultaneous with the modding of an article to which the transfer sheet is applied.

The surfaces of three brancher substrates, to which the transfer sheet is applied, many be subjected to a proteomoral suitably exercised while taking into consideration the materials for the transfer substrates surfaces and specific enumples of such pretreatments include these for the improvement of the adhesive properties such as a transment with a primer and a coronal diretance breakment conting transments and other transments for the substrate surface; maling transments and alkali envelope inhibitory transments required for alkaliance basic materials such as exament.

Incidence of the Invention

According to the present invention, the pretective layer has been reciclered superior to that ballfounced and therefore, the pretective layer has been reciclered superior to that observed for the pretective layer in its uncouncil state and their in turn presents the prevention of any forting and/or unmesseed and deformation of the pretective layer due to the beaut applied to the transfer thereof Accordingly, the transfer above the beautiful above the beautiful and accordingly the transfer of the water than to a decired transfer substants without exercise any beautiful offer on the water than layer of the above and accordingly, the most thin layer always the transfer of the layer of the above the based accordingly.

In addition, the balf-rured protective layer can be converted into a completely cured one by the irradiation thereof with inniving radiations offer the transfer.

[Propagalod]

One side of a polyecter film (LUSART available form REIRO Inc. and bearing a thickness of 25 μ m) as a release film was exceed with a melamine verylate type UV-cumble read (available from Mitsubiahi Petrochemica! Co., Led. under the trade name of YUPIMAR LZ-076) diluted with methyl ethyl hetone according to the gravum conting technique, followed by drying of the esceed layer or film uning but air of 100°C to thus collectly the film (having a film thickness of 8 μ m) and the collectual application of unwithout regim-containing paint (available from Showa Ind. Co., Ltd.) as a colvent-volutile regim layer to a film thickness of 1 μ m decording to the gravum containing technique.

The polyester film obtained after the coating of the foregoing two layers was conveyed at a velocity of 30 m/min while irradiating the film with light rays emitted from a high-pressure mercury lamp (160 W/cm; ozone-containing type one) in such a manner that the UV light rays are incident upon the side of the film free of any coating layer to thus half-cure the film of the foregoing UV-curable resin.

Then aluminum was deposited on the film according to the vacuum vapor deposition technique such that the thickness of the resulting aluminum thin film was controlled to 500 Å and further an acrylic heat-sensitive adhesive (available from Showa Ink Co., Ltd.) was applied onto the aluminum thin film to a thickness of 2 μ m.

The resulting transfer sheet was transferred to an AS plate using a heated roller having a surface temperature of 200°C and the polyester film was pealed off after the completion of the transfer.

Thereafter, the face of the AS plate having the transferred sheet was irradiated with UV light rays from a high-pressure marcury lamp (ozone-containing type one; 80 W/cm) for 5 seconds to thus completely cure the protective layer.

As a result, it was found that the molded article thus obtained was excellent in the metallic luster originated from the metal thin layer and the article was never damaged even when it was rubbed with #0000 steel wool.

As a comparative example, a transfer sheet was prepared by repeating the same procedures used above except that the protective layer was not half-cured or remained uncured and then the sheet was used in the same transfer operation. As a result, it was found that the metallic luster of the transfer sheet disappeared after the transfer operation.